

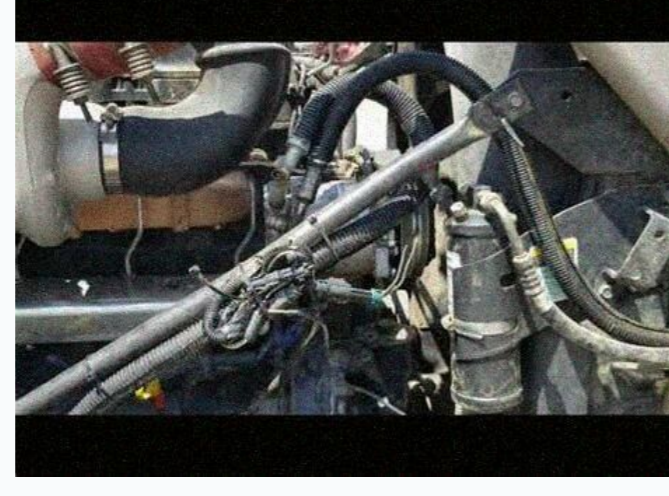
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## Mack oil pressure sensor location

**Mack mp7 oil pressure sensor location. Mack mp8 oil pressure sensor location. 2007 mack mp7 oil pressure sensor location. 2005 mack oil pressure sensor location. Mack mp10 oil pressure sensor location. Mack e7 oil pressure sensor location. 2006 mack oil pressure sensor location. 2012 mack mp8 oil pressure sensor location. Mack ch613 oil pressure sensor location. Mack mp7 engine piston cooling oil pressure sensor location.**

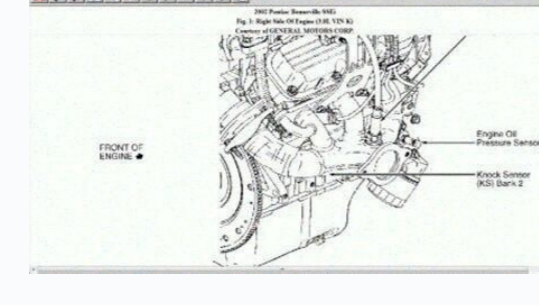
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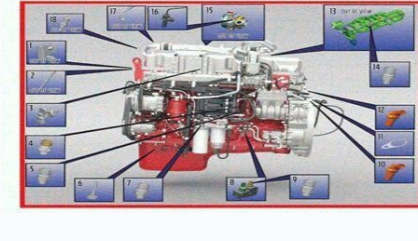
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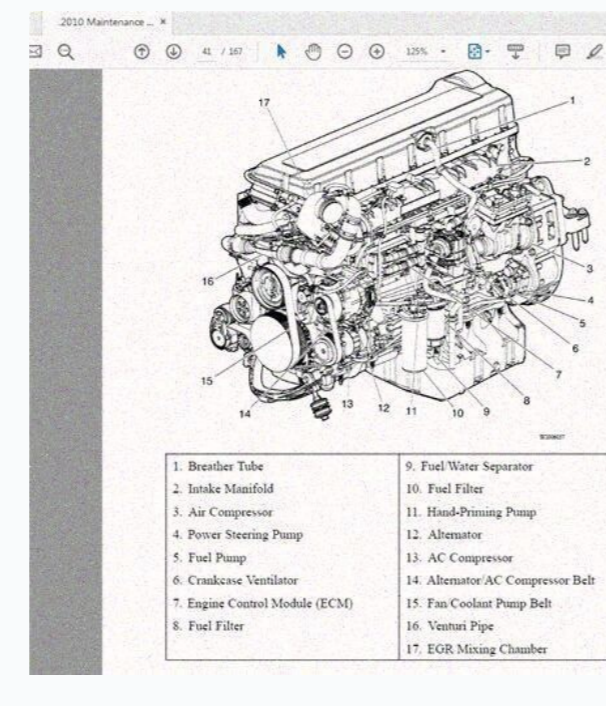


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Source the part and then look for a matching part in the engine. Why do you want one? You have an EML and the diagnostic code is something like "Boost Pressure" This does not mean that the sensor is the fault. #4 · Feb 22, 2020 On my need it's bolted onto the front of the engine, very easy, but it looks a different layout on yours. What's the code on that little blue top-left of the blue top? #6 · Mar 9, 2020 (Edited) It will be the MAP sensor (manifold absolute pressure sensor) so it should be located on the intake manifold somewhere. Edit: it's right in the middle of the intake manifold, you can see it in the pic. Mack Trucks, Inc. Allentown, PA USA Date Number Page (Also applies to Mack Trucks Australia) 11/19/08 SB273014 (14) (Supersedes SB273014 dated 05/28/08) Engine Sensor Locations MP7, MP8 SB273014, Engine Sensor Locations (November 2008) Locations and part numbers for sensors used on MACK MP7 (US07) only and MP8 engines are outlined in the following illustrations and part number tables. 1 Figure 1 — MP8 Engine Sensor Locations (Left Side) Key Qty. Part No. Description 1 1 20524936 Boost Pressure Sensor 2 1 20524936 Boost Temperature Sensor 3 1 20738963 Inlet Humidity/Temperature Sensor 4 1 20513343 Crankshaft Speed Sensor (Requires shim 20556179) 5 1 20796744 Crankcase Pressure Sensor 6 1 20898038 AH Fuel Pressure Sensor 7 1 20886108 Oil

